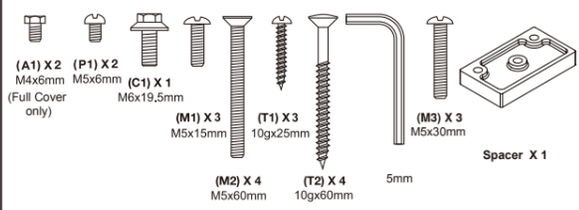
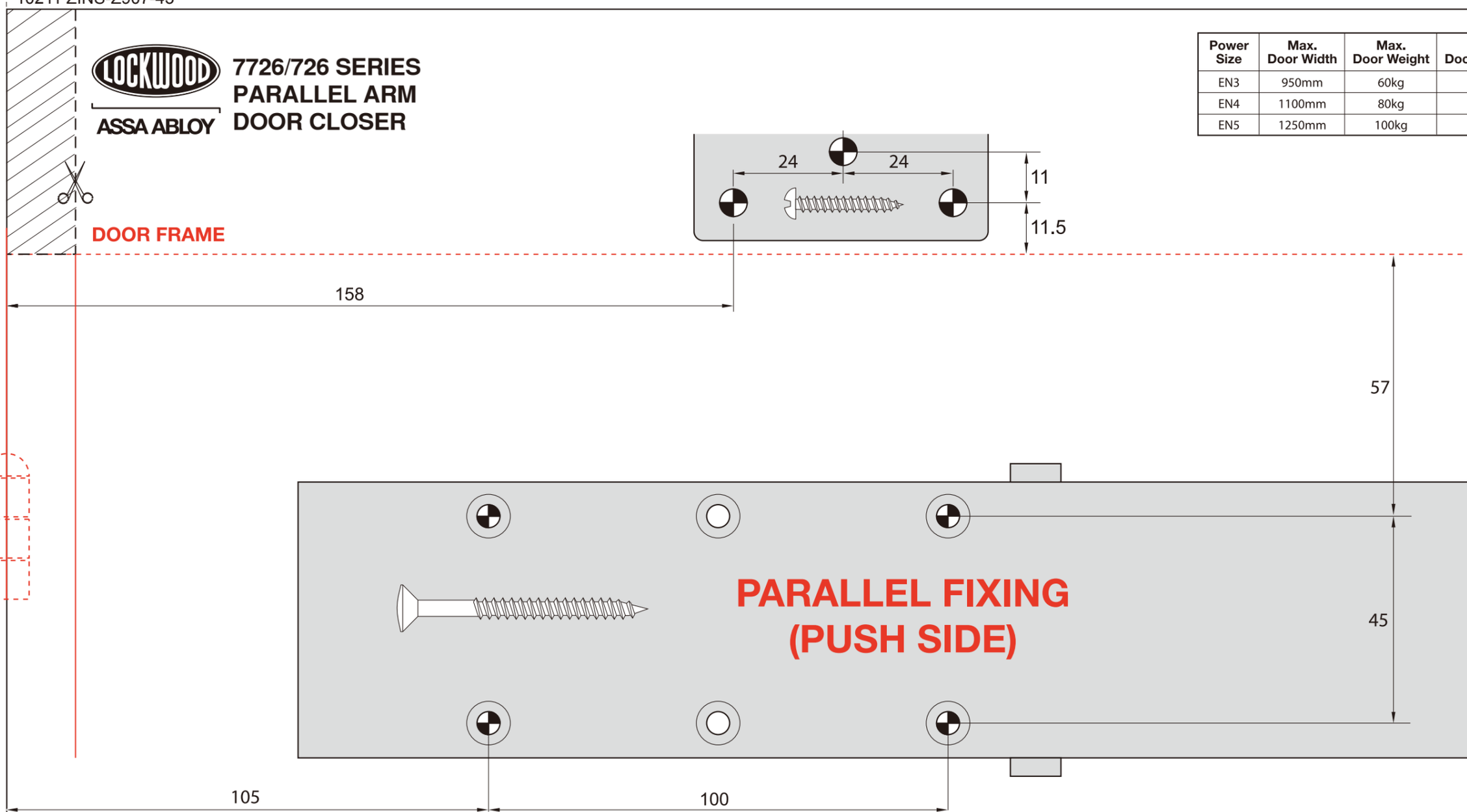




**7726/726 SERIES
PARALLEL ARM
DOOR CLOSER**

Power Size	Max. Door Width	Max. Door Weight	Max. Door Opening	Min. Closing Torque	Number Turns	Direction
EN3	950mm	60kg	180°	18 Nm	0	-
EN4	1100mm	80kg	180°	26 Nm	6	Clockwise
EN5	1250mm	100kg	180°	37 Nm	11	Clockwise



M = METAL T = TIMBER

Timber	drill Ø3
Metal	drill Ø4.2 and tap M5

1 Align template to door. Mark & drill 4 mounting holes and 3 bracket holes as indicated on this sheet.

2 Screw body in place using screws as shown. Install bracket and securely tighten.

Use Spacer for extended door stops over 8mm

Preload spindle 45°
Install arm and securely tighten.
Separate and adjust threaded link arm parallel to door face.

3 Adjust door controls to suit conditions.

The Delayed Action is an independent valve and can either be adjusted as part of the closing sequence or independently adjusted for delayed action

Closing sequence with Delayed Action

- 180° - 70° Control door speed with Delayed Action valve
- 70° - 15° Control door speed with Closing valve
- 70° - 180° Control with Backcheck valve

*With parallel bracket installation, latching valve will not function.

4 • Fit front cover - clip on bottom first

To remove cover slide sideways

• Fit front cover

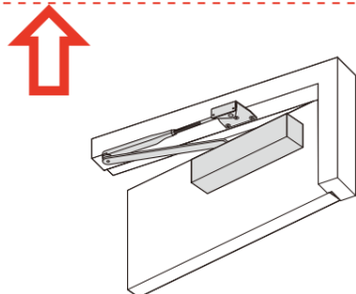
Power Size	Max. Door Width	Max. Door Weight	Max. Door Opening	Min. Closing Torque	Number Turns	Direction
EN3	950mm	60kg	180°	18 Nm	0	-
EN4	1100mm	80kg	180°	26 Nm	6	Clockwise
EN5	1250mm	100kg	180°	37 Nm	11	Clockwise

**7726/726 SERIES
PARALLEL ARM
DOOR CLOSER**

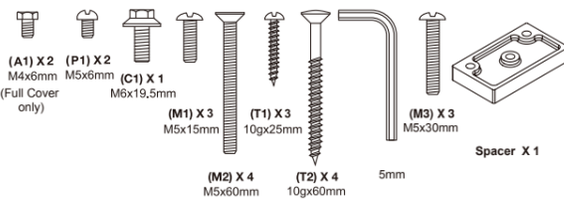


FOLD HERE **DOOR FRAME**

DOOR FRAME

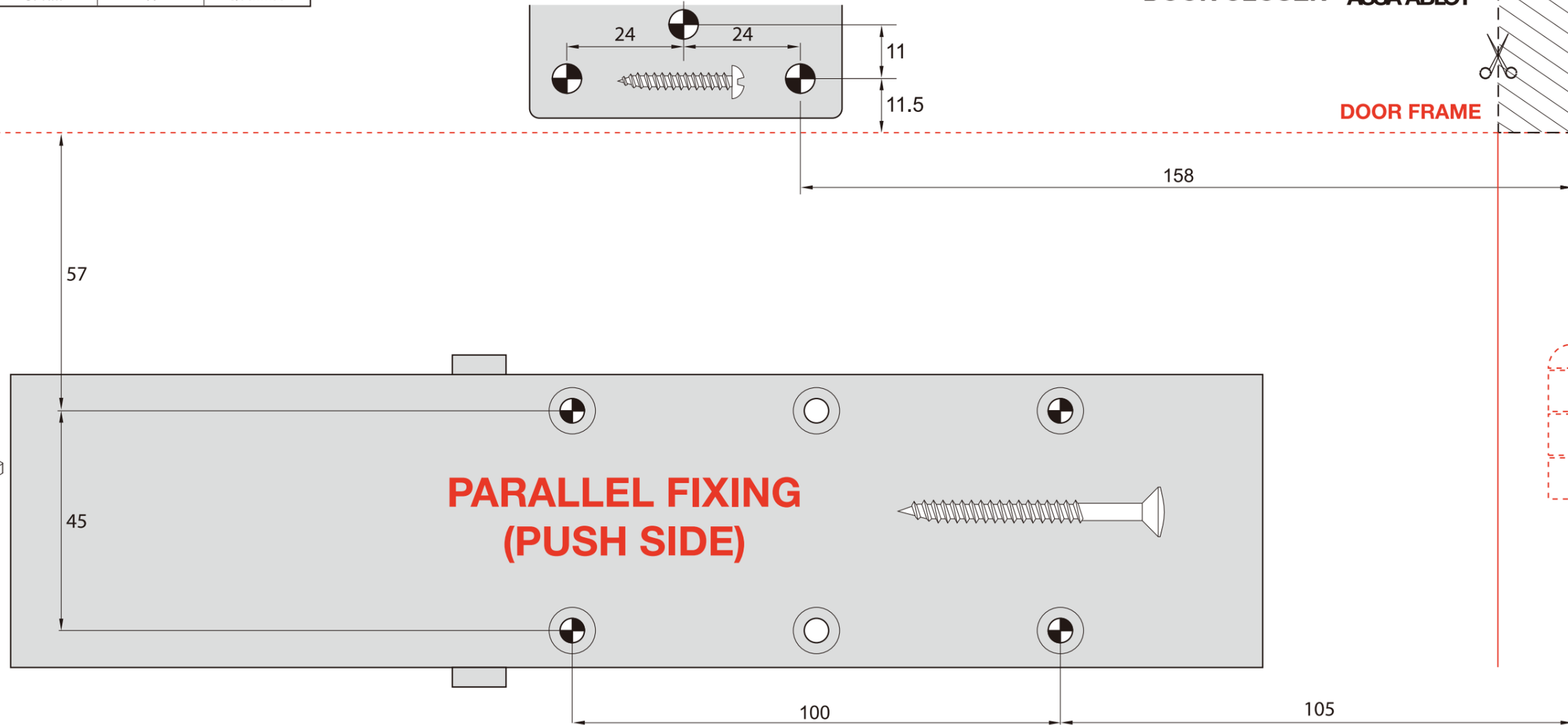


**PARALLEL FIXING
(RIGHT HAND DOOR PUSH SIDE)**



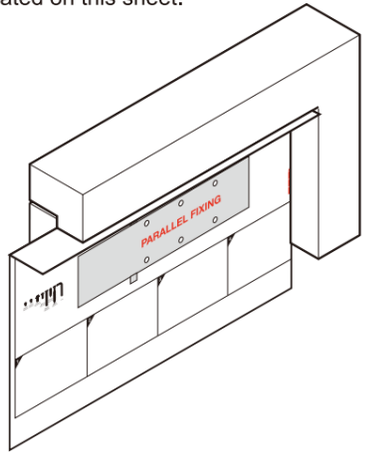
M = METAL T = TIMBER

Timber	drill Ø3
Metal	drill Ø4.2 and tap M5

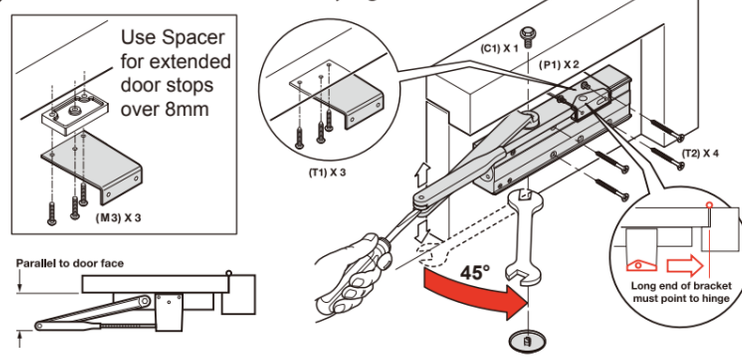


**PARALLEL FIXING
(PUSH SIDE)**

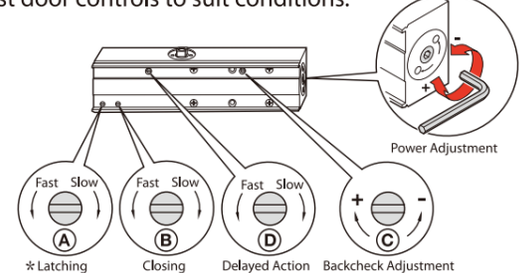
1 Align template to door. Mark & drill 4 mounting holes and 3 bracket holes as indicated on this sheet.



2 Screw body in place using screws as shown. Install bracket and securely tighten.

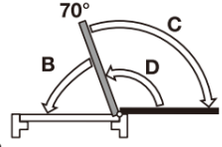


3 Adjust door controls to suit conditions.

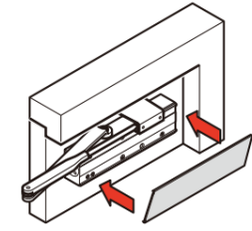


The Delayed Action is an independent valve and can either be adjusted as part of the closing sequence or independently adjusted for delayed action

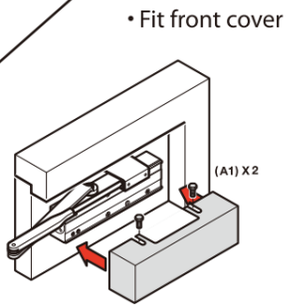
Closing sequence with Delayed Action
 180° - 70° Control door speed with Delayed Action valve
 70° - 15° Control door speed with Closing valve
 70° - 180° Control with Backcheck valve
 *With parallel bracket installation, latching valve will not function.



4 • Fit front cover - clip on bottom first



To remove cover slide sideways



• Fit front cover

Instructions 7726/726_PARALLEL NOVE 2013

FOLD HERE